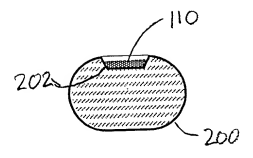


F16. 1



F16. 2a

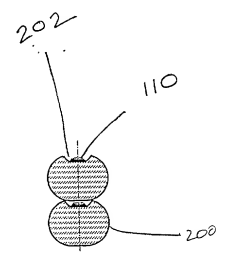
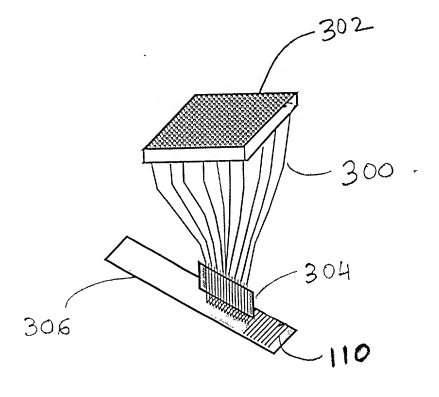
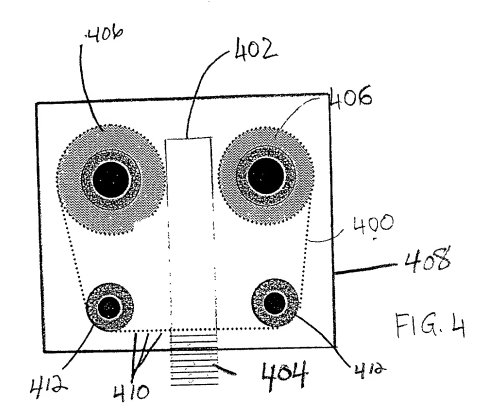
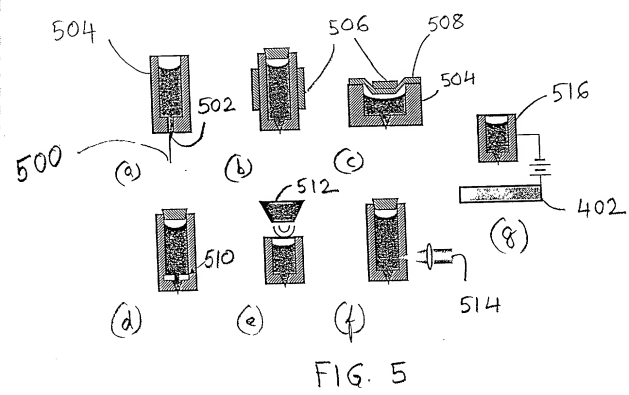


Fig 2b



F16 3





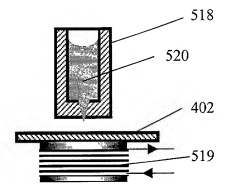


Fig. 5h

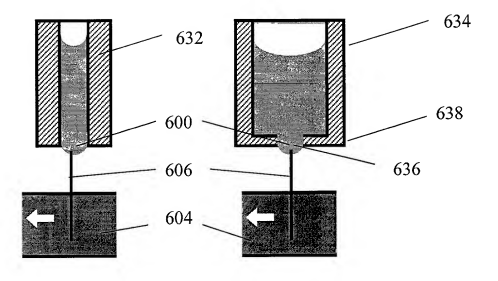
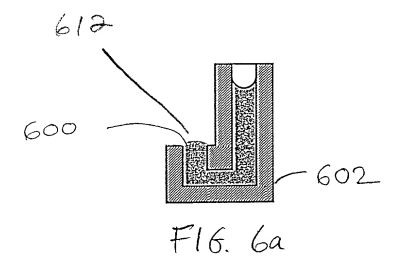
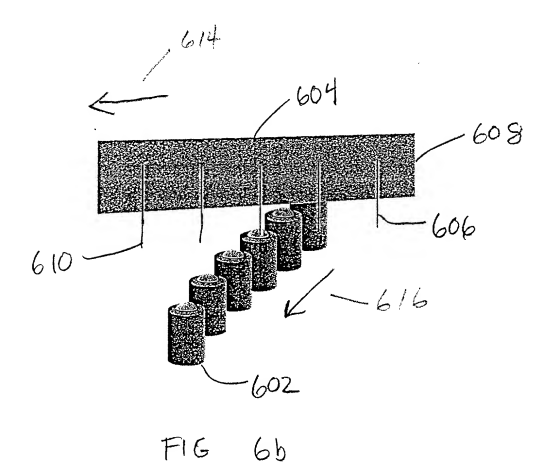
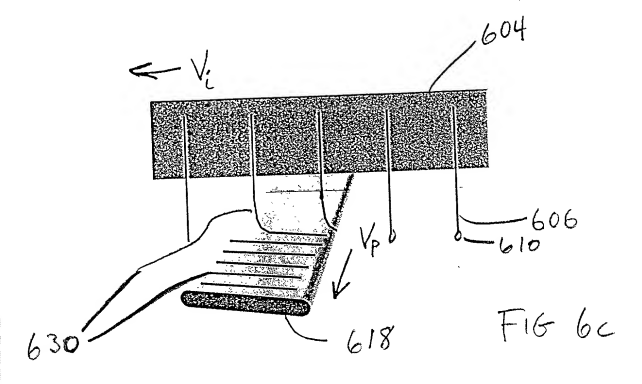
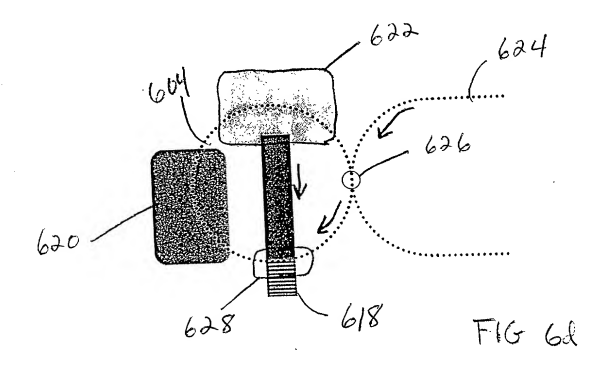


Fig. 6e









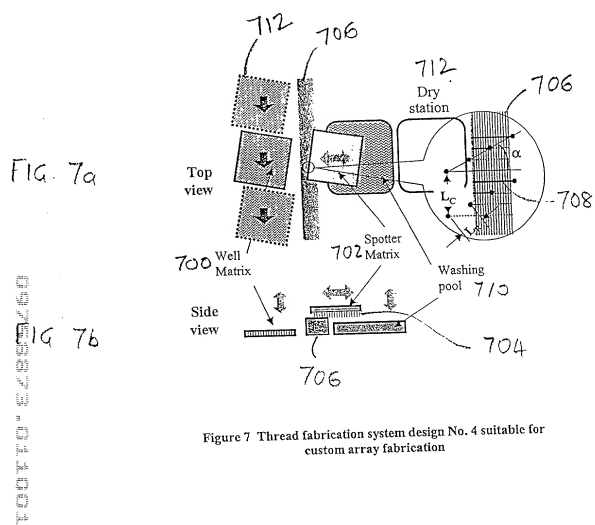
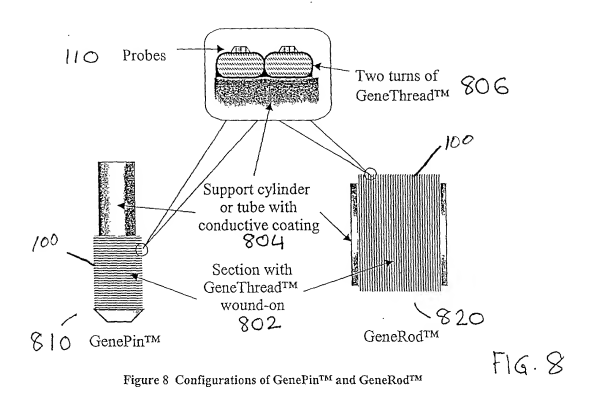
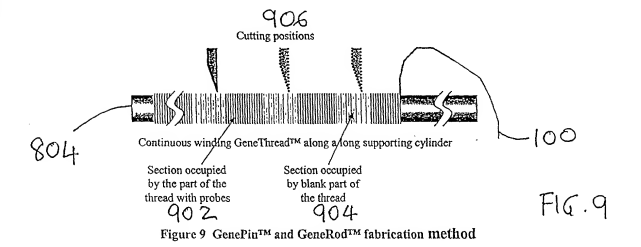
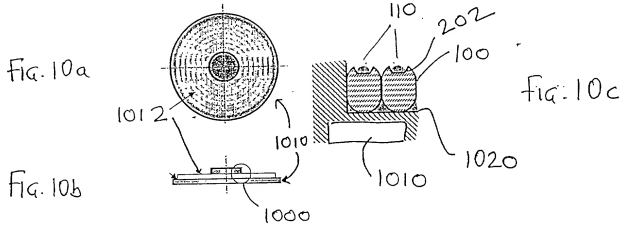


Figure 7 Thread fabrication system design No. 4 suitable for custom array fabrication







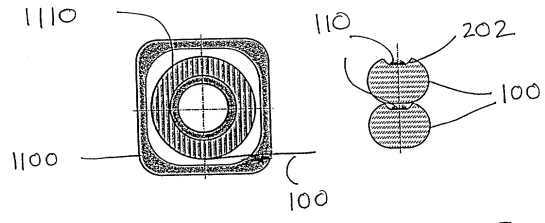
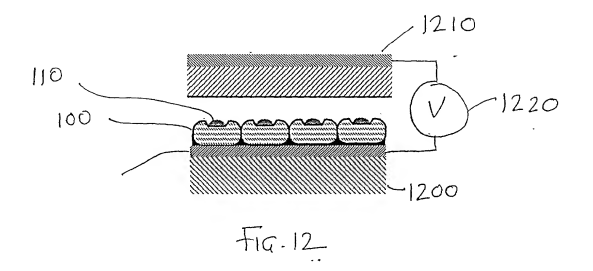


Fig. 11b

Fig. 11a



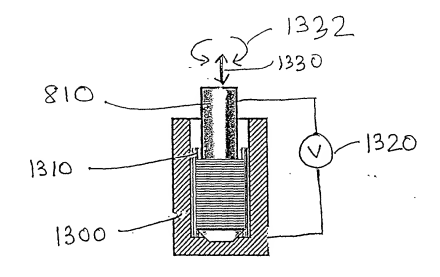
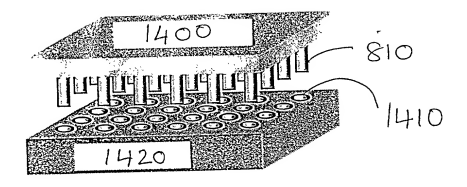


Fig-13



F19.14

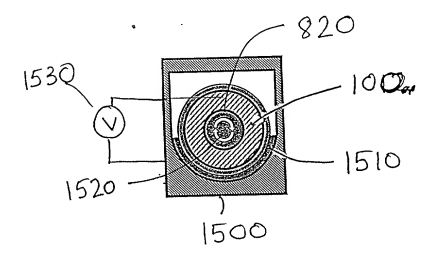


Fig. 15

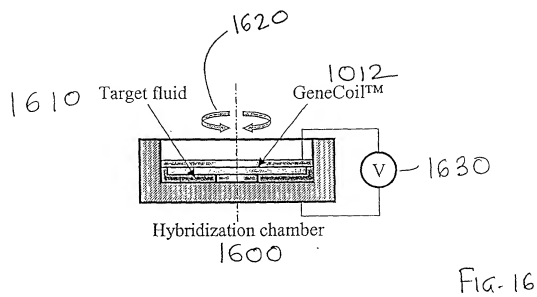
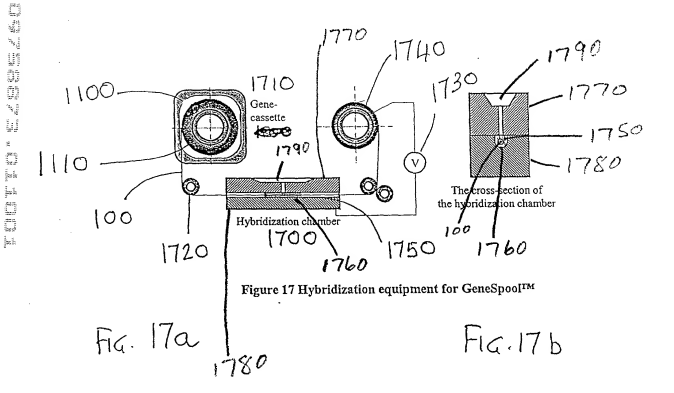


Figure 16 Hybridization equipment for GeneCoil<sup>TM</sup>



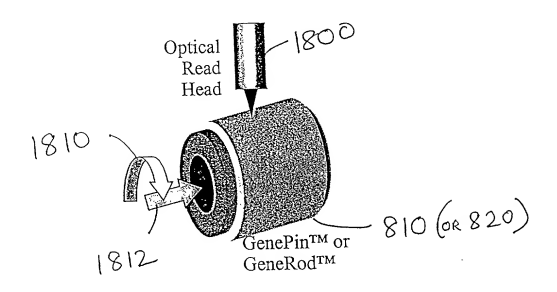


Figure 18 Probe scanning in GenePin<sup>TM</sup> or GeneRod<sup>TM</sup> formats

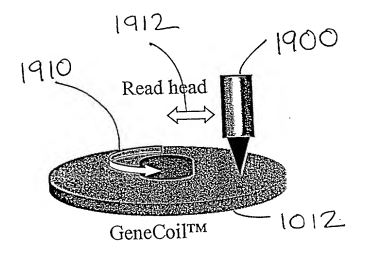


Figure 19 Probe scanning in GeneCoil<sup>TM</sup> format

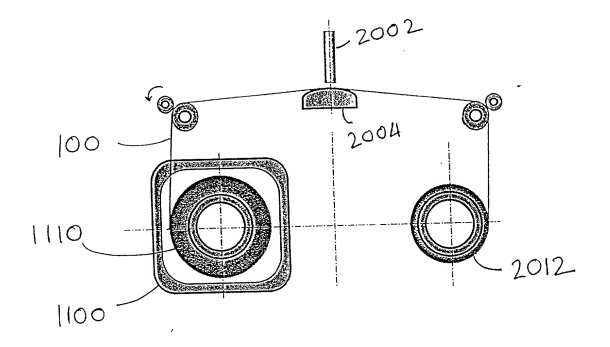


FIG. 20